EEEEEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFFFFF
EEEEEEEEEEEEE	RRRRRRRRRRRR	FFFFFFFFFFFF
EEEEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFFFFF
EEE	RRR RRR	FFF
ĒĒĒ	RRR RRR	FFF
ĔĔĔ	RRR RRR	FFF
ĔĔĔ	RRR RRR	FFF
EEE	RRR RRR	FFF
EEE		
	RRR RRR	FFF
EEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFF
EEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFF
EEEEEEEEEEE	RRRRRRRRRRR	FFFFFFFFFF
EEE	RRR RRR	FFF
ĔĔĔ	RRR RRR	FFF
ĒĒĒ	RRR RRR	FFF
ĒĔĒ	RRR RRR	FFF
ĔĔĔ	RRR RRR	FFF
EEE	RRR RRR	FFF
EEEEEEEEEEEEE	RRR RRR	FFF
EEEEEEEEEEEFEEE	RRR RRR	FFF
EEEEEEEEEE	RRR RRR	FFF

NN	EEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEEE		FFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFFF		• • • •
		\$			

OPE

PR(

ENI

VAL

0111 0112 0114

0001 Subroutine NEWFILE_AND_TIME_STAMP (lun) 0002 Version: 'V04-000' 0004

0005 0006

0007 8000 0009

0010

0011

0012 0014

0015 0016

0017 0018

0019

0020 0021 0022

0023

0024 0025

0030 0031

0090 0091 0092

0093 0094 0095

0096

0097 0098

0099 0100

0101 0102

0104

0105

0106 0107

0108 0109

0110

(*

(*

C *

C+

COPYRIGHT (c) 1978, 1980, 1982, 1984 BY DIGITAL EQUIPMENT_CORPORATION, MAYNARD, MASSACHUSETTS. ALL RIGHTS RESERVED.

THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY TRANSFERRED.

THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION.

DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.

Required files

Include 'src\$:msqhdr.for /nolist'

Byte

Lun

Call the 'header' routine to output the first two lines of the header portion of the report.

Call HEADER (lun)

Determine if this is a 'new file created' or a 'time stamp' entry. Call the 'logger' routine with the appropriate heading to output for the header portion of the report. (New file creation and time stamp entries consist of headers only, as they are just indicators that the event occurred).

If (EMB\$W_HD_ENTRY_EQ. '23'X) Then Call LOGGER (lun, 'ERRLOG.SYS CREATED') ! New file entry

Else if (EMB\$W_HD_ENTRY .EQ. '26'X) Then Call LOGGER (lun, TIME STAMP') ! Time stamp entry

Endif

Return

```
16-Sep-1984 00:11:03
5-Sep-1984 14:08:16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            VAX-11 FORTRAN V3.4-56 Particle Particl
                                                                                                                                                                                                                                                                                                  RD NOWRT LONG
                                                                                                                                                                                                                                                                                                RD NOWRT LONG
                                                                                                                                                                                                                                                                                                RD
                                                                                                                                                                                                                                                                                                                                                                                             WRT LONG
                                                                                                                                                                                                                                                                                              RD
                                                                                                                                                                                                                                                                                                                                                                                             WRT LONG
```

0-00000000

VARIABLES

0116

NEWFILE_AND_TIME_STAMP

PROGRAM SECTIONS

Name

O SCODE

2 \$LO \$LOCAL

1 SPDATA

ENTRY POINTS

End

Total Space Allocated

Address Type Name

! Module

Address Type Name Address Type Name

3-00000000 I+4 EMB\$L HD SID 3-00000004 I+2 EMB\$W_HD_ENTRY AP-00000004a L+1 LUN

Bytes

68 30

512

658

Attributes

PIC CON REL LCL

PIC OVR REL GBL

PIC CON REL LCL NOSHR NOEXE

ARRAYS

Address Type Name Bytes Dimensions 512 (0:511) 8 (2) 3-00000000 L+1 3-0000006 I+4 EMB\$Q_HD_TIME

NEWFILE_AND_TIME_STAMP

FUNCTIONS AND SUBROUTINES REFERENCED

Type Name Type Name

> **HEADER** LOGGER

COMMAND QUALIFIERS

FORTRAN /LIS=LISS:NEWFILE/OBJ=OBJS:NEWFILE MSRCS:NEWFILE

/CHECK=(NOBOUNDS,OVERFLOW,NOUNDERFLOW) /DEBUG=(NOSYMBOLS, TRACEBACK) /STANDARD=(NOSYNTAX,NOSOURCE_FORM) /SHOW=(NOPREPROCESSOR, NOINCL ODE, MAP)

/F77 /NOG_FLOATING /14 /OPTIMIZE /WARNINGS /NOD_LINES /NOCROSS_REFERENCE /NOMACHINE_CODE /CONTINUATIONS=19

C 13

SHR NOEXE

SHR NOEXE

LA

OPI

FUI

COI

COI

D 13 16-Sep-1984 00:11:03 5-Sep-1984 14:08:16

VAX-11 FORTRAN V3.4-56 Page 3 DISK\$VMSMASTER: EERF.SRC]NEWFILE.FOR; 1

COMPILATION STATISTICS

Run Time: Elapsed Time: Page Faults: Dynamic Memory: 1.08 seconds 5.10 seconds

166 pages

0152 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

	Signature and the same of the				Marin Marintan			Dank Mar Mar	Unit and the second of the sec	Harris Mandelman	Charles manners	TODAL THE TABLE TO	Data American	Baro managa B Timanga B Ti	Service Control of the Control of th
The State of			Table Manual Community of the Community	The state of the s			Service Control of the Control of th		Barrier Manner Comment	Security Manufacture of the Control		De I III de 198	III No. III No.	PADRIVER LIS	Section and a se
The state of the s	Fill m	The second secon			E INCAPE		Hatte Market		E THE STATE OF STATE		E Sillian 191		OUTPUT LIS	TOTAL CONTROL OF THE PROPERTY	THE LIP
E THE STATE					The second secon		b jilledini Bille bille Bille bille		The state of the s		The state of the s	NEW_RTN. LIS	TODO AND	The state of the s	
					The state of the s		The Bade Battl					CONTROL OF THE PROPERTY OF T	General State Control of the Control	The second secon	General Automatics and a second of the secon
		The second secon					Section and the section of the secti		Service Control of the Control of th	Fig. 16) Substitute of the control o	B THE STATE OF THE		The Control of the Co	E THE MAN THE	Series de la constante de la c
	The state of the s				I I I I I I I I I I I I I I I I I I I		The state of the s		GRADE AND	The second secon	Big Van		TOTAL STATE OF THE	K. K. K.	With Balley
					GAS TOWNS AND ADDRESS OF THE PARTY OF T	Control State Control	Handle Authority of the Control of t	MATERIAL SAMPLES AND SAMPLES A	The second secon	Company of the Transport of the Transpor	MT_DISMT. LIS		Section Control of Con	THE PARTY NAMED AND ADDRESS OF	Commence of the commence of th
		TOTAL SERVICE			E TREE IT	Marry	illianes			General Scientific Communication of the Communicati	SOUND TO A PROPERTY OF THE PRO	STATE OF THE PARTY		Section 1997 - Sectio	
	Name of the second seco		Appendix Statement of the Control of								The second secon		Section 1997	THE REPORT OF	
			2 11124 171							When the management of the control o	in the second	OPNOUTFIL LIS	DESCRIPTION OF THE PROPERTY OF		The same
Service Servic	Marine manufacture of the second seco	Section Section Assessment Section Sec		T T GOODS				The second secon		1 (11) 44 (9)	The state of the s	Manual missesses manual property and a second	OUTPUTO LÍS		Was Name and State of the Control of
										The 16 cm of a control of the contro	NEUFILE LIS		Service services	U Sir.	